

Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS

Table 1A

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QUALIFIED DATA
Concentration in ug/L

Analysis Type :

Trace Level Water Samples
for Trace Volatiles

Station Location :	21			22			23			24			25			26		
Sample ID :	Y4ZC6			Y4ZC7			Y4ZC8			Y4ZC9			Y4ZD0			Y4ZD1		
Collection Date :	9/4/2009			9/4/2009			9/4/2009			9/4/2009			9/4/2009			9/4/2009		
Dilution Factor :	2.0			1.0			1.0			4.0			4.0			4.0		
Trace Volatiles	Result	Val	Com															
Dichlorodifluoromethane	1.0U	U		0.11J	J		0.50U	U		0.70J	J		0.68J	J		2.0U	U	
Chloromethane	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Vinyl chloride	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Bromomethane	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Chloroethane	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Trichlorofluoromethane	16			17			17			110E			110E			110E		
1,1-Dichloroethene	27			34E	J		28E	J		210E			220E			220E		
1,1,2-Trichloro-1,2,2-trifluoro	58E			43E			37E			230E			210E			240E		
Acetone	10U	U		5.0U	U		5.0U	UJ		20U	U		20U	U		20U	U	
Carbon disulfide	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Methyl acetate	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Methylene chloride	1.0U	U		0.50U	U		0.50U	U		2.0JB	U		2.0JB	U		0.58J	J	
trans-1,2-Dichloroethene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		0.56J	J	
Methyl tert-butyl ether	1.0U	U		0.41J	J		0.28J	J		0.59J	J		0.58J	J		0.72J	J	
1,1-Dichloroethane	1.0U	U		0.13J	J		0.12J	J		0.84J	J		0.84J	J		0.98J	J	
cis-1,2-Dichloroethene	4.4			0.19J	J		0.26J	J		0.86J	J		0.89J	J		3.6		
2-Butanone	10U	U		5.0U	U		5.0U	UJ		20U	U		20U	U		20U	U	
Bromochloromethane	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Chloroform	5.5			5.4			2.7			36			37			40		
1,1,1-Trichloroethane	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Cyclohexane	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Carbon tetrachloride	1.0U	U		0.13J	J		0.18J	J		2.0U	U		2.0U	U		2.0U	U	
Benzene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
1,2-Dichloroethane	1.0U	U		1.9			0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Trichloroethene	170E			12			15			60			60			170E		
Methylcyclohexane	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :****Trace Level Water Samples
for Trace Volatiles**

Station Location :	21			22			23			24			25			26		
Sample ID :	Y4ZC6			Y4ZC7			Y4ZC8			Y4ZC9			Y4ZD0			Y4ZD1		
Collection Date :	9/4/2009			9/4/2009			9/4/2009			9/4/2009			9/4/2009			9/4/2009		
Dilution Factor :	2.0			1.0			1.0			4.0			4.0			4.0		
Trace Volatiles	Result	Val	Com															
1,2-Dichloropropane	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Bromodichloromethane	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
cis-1,3-Dichloropropene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
4-Methyl-2-Pentanone	10U	U		5.0U	U		5.0U	U		20U	U		20U	U		20U	U	
Toluene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
trans-1,3-Dichloropropene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
1,1,2-Trichloroethane	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Tetrachloroethylene	66E			91E			48E			250E			240E			290E		
2-Hexanone	10U	U		5.0U	U		5.0U	U		20U	U		20U	U		20U	U	
Dibromochloromethane	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
1,2-Dibromoethane	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Chlorobenzene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Ethylbenzene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
o-Xylene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
m,p-Xylene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Styrene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Bromoform	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Isopropylbenzene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
1,1,2,2-Tetrachloroethane	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
1,3-Dichlorobenzene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
1,4-Dichlorobenzene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
1,2-Dichlorobenzene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
1,2-Dibromo-3-chloropropan	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
1,2,4-Trichlorobenzene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
1,2,3-Trichlorobenzene	1.0U	U		0.50U	U		0.50U	U		2.0U	U		2.0U	U		2.0U	U	
Vinyl chloride-d3	4.9			4.3			4.4			4.2			4.2			4.9		

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	21			22				23				24				25			
Sample ID :	Y4ZC6			Y4ZC7			Y4ZC8			Y4ZC9			Y4ZD0			Y4ZD1			
Collection Date :	9/4/2009			9/4/2009			9/4/2009			9/4/2009			9/4/2009			9/4/2009			
Dilution Factor :	2.0			1.0			1.0			4.0			4.0			4.0			
Trace Volatiles	Result	Val	Com																
Chloroethane-d5	5.3			4.6			4.7			4.5			4.6			4.9			
1,1-Dichloroethene-d2	7.3			12			10			16			16			17			
2-Butanone-d5	43			26			22			26			26			42			
Chloroform-d	5.4			4.9			4.6			5.0			5.1			5.6			
1,2-Dichloroethane-d4	5.0			4.3			4.0			4.4			4.4			5.0			
Benzene-d6	5.2			5.2			5.4			5.1			5.2			5.3			
1,2-Dichloropropane-d6	4.8			4.6			4.5			4.6			4.6			4.7			
Toluene-d8	5.1			5.2			5.4			5.2			5.2			5.1			
trans-1,3-Dichloropropene-d	5.1			4.5			4.3			4.6			4.7			5.0			
2-Hexanone-d5	44			27			25			29			29			41			
1,1,2,2-Tetrachloroethane-d2	5.4			4.2			3.8			4.3			4.3			5.4			
1,2-Dichlorobenzene-d4	4.6			4.6			4.7			4.8			4.8			5.0			

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

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ANALYTICAL RESULTS

Table 1A

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QUALIFIED DATA
Concentration in ug/L

Analysis Type :

Trace Level Water Samples
for Trace Volatiles

Station Location :	27			28			1			2			3			4		
Sample ID :	Y4ZD2			Y4ZD3			Y4ZD4			Y4ZD5			Y4ZD6			Y4ZD7		
Collection Date :	9/4/2009			9/4/2009			9/8/2009			9/8/2009			9/8/2009			9/8/2009		
Dilution Factor :	1.0			1.0			2.0			1.0			1.0			1.0		
Trace Volatiles	Result	Val	Com															
Dichlorodifluoromethane	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Chloromethane	0.17J	J		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Vinyl chloride	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Bromomethane	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Chloroethane	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Trichlorofluoromethane	0.12J	J		0.50U	U		51E			0.50U	U		24E			0.50U	U	
1,1-Dichloroethene	3.5			0.50U	U		86E			0.50U	U		66E	J		0.50U	U	
1,1,2-Trichloro-1,2,2-trifluoro	0.20J	J		0.50U	U		120E			0.50U	U		52E			0.50U	U	
Acetone	5.0U	U		5.0U	U		66			5.0U	U		29			5.0U	U	
Carbon disulfide	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Methyl acetate	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Methylene chloride	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
trans-1,2-Dichloroethene	0.50U	U		0.50U	U		0.22J	J		0.50U	U		0.28J	J		0.50U	U	
Methyl tert-butyl ether	0.50U	U		0.50U	U		0.47J	J		0.50U	U		0.27J	J		0.50U	U	
1,1-Dichloroethane	0.14J	J		0.50U	U		0.42J	J		0.50U	U		10			0.50U	U	
cis-1,2-Dichloroethene	0.16J	J		0.50U	U		4.8			0.50U	U		16	J		0.50U	U	
2-Butanone	5.0U	U		5.0U	U		10U	U		5.0U	U		5.0U	U		5.0U	U	
Bromochloromethane	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Chloroform	1.4			0.50U	U		12			0.58			18			0.50U	U	
1,1,1-Trichloroethane	0.50U	U		0.50U	U		1.0U	U		0.50U	U		1.6			0.50U	U	
Cyclohexane	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Carbon tetrachloride	0.50U	U		0.50U	U		0.36J	J		0.50U	U		0.11J	J		0.19J	J	
Benzene	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
1,2-Dichloroethane	0.50U	U		0.50U	U		1.0U	U		0.50U	U		2.3			0.50U	U	
Trichloroethene	12			0.50U	U		160E			2.7			86E			11		
Methylcyclohexane	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :****Trace Level Water Samples
for Trace Volatiles**

Station Location :	27			28			1			2			3			4		
Sample ID :	Y4ZD2			Y4ZD3			Y4ZD4			Y4ZD5			Y4ZD6			Y4ZD7		
Collection Date :	9/4/2009			9/4/2009			9/8/2009			9/8/2009			9/8/2009			9/8/2009		
Dilution Factor :	1.0			1.0			2.0			1.0			1.0			1.0		
Trace Volatiles	Result	Val	Com															
1,2-Dichloropropane	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Bromodichloromethane	0.50U	U		0.50U	U		1.0U	U		0.27J	J		0.50U	U		0.50U	U	
cis-1,3-Dichloropropene	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
4-Methyl-2-Pentanone	5.0U	U		5.0U	U		10U	U		5.0U	U		5.0U	U		5.0U	U	
Toluene	0.50U	U		0.24J	J		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
trans-1,3-Dichloropropene	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
1,1,2-Trichloroethane	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.16J	J		0.50U	U	
Tetrachloroethylene	88E			0.50U	U		130E			0.28J	J		120E			1.9		
2-Hexanone	5.0U	U		5.0U	U		10U	U		5.0U	U		5.0U	U		5.0U	U	
Dibromochloromethane	0.50U	U		0.50U	U		1.0U	U		0.12J	J		0.50U	U		0.50U	U	
1,2-Dibromoethane	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Chlorobenzene	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Ethylbenzene	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
o-Xylene	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
m,p-Xylene	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Styrene	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Bromoform	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Isopropylbenzene	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
1,1,2,2-Tetrachloroethane	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
1,3-Dichlorobenzene	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
1,4-Dichlorobenzene	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
1,2-Dichlorobenzene	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
1,2-Dibromo-3-chloropropan	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
1,2,4-Trichlorobenzene	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
1,2,3-Trichlorobenzene	0.50U	U		0.50U	U		1.0U	U		0.50U	U		0.50U	U		0.50U	U	
Vinyl chloride-d3	4.8			4.5			4.7			4.2			4.9			4.0		

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	27			28			1			2			3			4		
Sample ID :	Y4ZD2		Y4ZD3		Y4ZD4		Y4ZD5		Y4ZD6		Y4ZD7		Y4ZD8		Y4ZD9			
Collection Date :	9/4/2009		9/4/2009		9/8/2009		9/8/2009		9/8/2009		9/8/2009		9/8/2009		9/8/2009			
Dilution Factor :	1.0		1.0		2.0		1.0		1.0		1.0		1.0		1.0			
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	5.4			4.9			4.9			4.6			5.2			4.4		
1,1-Dichloroethene-d2	4.9			3.9			14			3.8			19			3.7		
2-Butanone-d5	42			40			43			31			43			35		
Chloroform-d	5.2			5.0			5.3			4.8			5.8			4.8		
1,2-Dichloroethane-d4	4.9			4.7			4.9			4.6			5.0			5.0		
Benzene-d6	5.1			5.1			5.1			5.1			5.1			4.9		
1,2-Dichloropropane-d6	4.7			4.7			4.7			4.7			4.7			4.7		
Toluene-d8	5.2			5.0			5.1			5.2			5.1			5.0		
trans-1,3-Dichloropropene-d	5.0			4.8			5.1			4.8			5.1			5.2		
2-Hexanone-d5	40			41			45			36			45			41		
1,1,2,2-Tetrachloroethane-d2	5.1			4.1			5.3			4.8			5.4			5.1		
1,2-Dichlorobenzene-d4	4.7			4.6			5.0			4.5			4.6			4.7		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer:

Date: _____

ANALYTICAL RESULTS

Table 1A

Page of

QUALIFIED DATA

Concentration in ug/L

Analysis Type :

Trace Level Water Samples for Trace Volatiles

Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	5	Sample ID :	Y4ZD8	Collection Date :	9/8/2009	Dilution Factor :	1.0	6	Y4ZD9	7	Y4ZE0	Y4ZD7MS	Y4ZD7MSD	Method Blank				
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
1,2-Dichloropropane	5.1			0.51			0.50U	U		0.50U	U		0.50U	U		0.50U	U	
Bromodichloromethane	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
cis-1,3-Dichloropropene	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
4-Methyl-2-Pentanone	5.0U	U		5.0U	U		5.0U	U		5.0U	U		5.0U	U		5.0U	U	
Toluene	0.50U	U		0.50U	U		0.50U	U		4.9			4.9			0.50U	U	
trans-1,3-Dichloropropene	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,1,2-Trichloroethane	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
Tetrachloroethylene	37E			14			0.50U	U		1.8			1.8			0.50U	U	
2-Hexanone	5.0U	U		5.0U	U		5.0U	U		5.0U	U		5.0U	U		5.0U	U	
Dibromochloromethane	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,2-Dibromoethane	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
Chlorobenzene	0.50U	U		0.50U	U		0.50U	U		5.0			4.9			0.50U	U	
Ethylbenzene	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
o-Xylene	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
m,p-Xylene	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
Styrene	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
Bromoform	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
Isopropylbenzene	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,1,2,2-Tetrachloroethane	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,3-Dichlorobenzene	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,4-Dichlorobenzene	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,2-Dichlorobenzene	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,2-Dibromo-3-chloropropan	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,2,4-Trichlorobenzene	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
1,2,3-Trichlorobenzene	0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U		0.50U	U	
Vinyl chloride-d3	4.7			4.5			4.2			3.9			4.0			4.9		

Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	5	Sample ID :	Y4ZD8	Collection Date :	9/8/2009	Dilution Factor :	1.0	6	Y4ZD9	7	Y4ZE0	Y4ZD7MS	Y4ZD7MSD	Method Blank				
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	5.2			4.7			4.6			4.3			4.3			5.4		
1,1-Dichloroethene-d2	15			5.7			3.8			4.8			4.9			4.2		
2-Butanone-d5	47			48			27			40			37			58		
Chloroform-d	5.8			5.3			4.8			4.9			4.9			5.3		
1,2-Dichloroethane-d4	5.3			5.3			4.4			5.3			5.2			4.9		
Benzene-d6	5.1			5.2			5.1			4.9			5.0			5.1		
1,2-Dichloropropane-d6	4.8			4.7			4.6			4.7			4.8			4.7		
Toluene-d8	5.1			5.1			5.1			4.9			5.0			5.0		
trans-1,3-Dichloropropene-d	5.3			5.3			4.7			5.4			5.3			4.9		
2-Hexanone-d5	47			49			32			45			41			52		
1,1,2,2-Tetrachloroethane-d2	5.6			5.6			4.2			5.8			5.6			4.7		
1,2-Dichlorobenzene-d4	4.8			4.7			4.6			4.9			4.7			4.9		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS

Table 1A

Page ____ of ____

QUALIFIED DATA
Concentration in ug/L

Analysis Type :

Trace Level Water Samples
for Trace Volatiles

Station Location :	Method Blank			Method Blank			Method Blank			CRQL			Y4ZC6DL			Y4ZC7DL		
Sample ID :	VBLKT2			VBLKT3			VHBLKT1						20.0			10.0		
Collection Date :	1.0			1.0			1.0											
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Dichlorodifluoromethane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Chloromethane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Vinyl chloride	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Bromomethane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Chloroethane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Trichlorofluoromethane	0.50U	U		0.50U	U		0.50U	U		0.50			16D			19D		
1,1-Dichloroethene	0.50U	U		0.50U	U		0.50U	U		0.50			29D			40D		
1,1,2-Trichloro-1,2,2-trifluoro	0.50U	U		0.50U	U		0.50U	U		0.50			61D			48D		
Acetone	5.0U	U		5.0U	U		5.0U	U		5.0			100U	U		50U	U	
Carbon disulfide	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Methyl acetate	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Methylene chloride	0.50U	U		0.11J	J		0.50U	U		0.50			3.0JD	J		1.3JD	J	
trans-1,2-Dichloroethene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Methyl tert-butyl ether	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
1,1-Dichloroethane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
cis-1,2-Dichloroethene	0.50U	U		0.50U	U		0.50U	U		0.50			4.3JD	J		5.0U	U	
2-Butanone	5.0U	U		5.0U	U		5.0U	U		5.0			100U	U		50U	U	
Bromochloromethane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Chloroform	0.50U	U		0.50U	U		0.50U	U		0.50			7.7JD	J		7.5D		
1,1,1-Trichloroethane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Cyclohexane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Carbon tetrachloride	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Benzene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
1,2-Dichloroethane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Trichloroethene	0.50U	U		0.50U	U		0.50U	U		0.50			170D			12D		
Methylcyclohexane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	

Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Method Blank			Method Blank			Method Blank			CRQL			Y4ZC6DL			Y4ZC7DL		
Sample ID :	VBLKT2			VBLKT3			VHBLKT1						20.0			10.0		
Collection Date :	1.0			1.0			1.0											
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
1,2-Dichloropropane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Bromodichloromethane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
cis-1,3-Dichloropropene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
4-Methyl-2-Pentanone	5.0U	U		5.0U	U		5.0U	U		5.0			100U	U		50U	U	
Toluene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
trans-1,3-Dichloropropene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
1,1,2-Trichloroethane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Tetrachloroethylene	0.50U	U		0.50U	U		0.50U	U		0.50			72D			100D		
2-Hexanone	5.0U	U		5.0U	U		5.0U	U		5.0			100U	U		50U	U	
Dibromochloromethane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
1,2-Dibromoethane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Chlorobenzene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Ethylbenzene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
o-Xylene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
m,p-Xylene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Styrene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Bromoform	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Isopropylbenzene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
1,1,2,2-Tetrachloroethane	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
1,3-Dichlorobenzene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
1,4-Dichlorobenzene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
1,2-Dichlorobenzene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
1,2-Dibromo-3-chloropropan	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
1,2,4-Trichlorobenzene	0.50U	U		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
1,2,3-Trichlorobenzene	0.27J	J		0.50U	U		0.50U	U		0.50			10U	U		5.0U	U	
Vinyl chloride-d3	4.4			4.4			4.0			NA			4.8			4.6		

Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Method Blank			Method Blank			Method Blank			CRQL			Y4ZC6DL			Y4ZC7DL		
Sample ID :	VBLKT2			VBLKT3			VHBLKT1						20.0			10.0		
Collection Date :	1.0			1.0			1.0											
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	4.8			4.7			4.4			NA			5.5			4.9		
1,1-Dichloroethene-d2	3.9			3.8			3.7			NA			4.5			4.9		
2-Butanone-d5	52			41			33			NA			43			43		
Chloroform-d	4.9			4.8			4.8			NA			5.1			5.2		
1,2-Dichloroethane-d4	4.7			4.6			4.9			NA			4.9			5.0		
Benzene-d6	5.1			5.0			5.0			NA			5.1			5.2		
1,2-Dichloropropane-d6	4.8			4.6			4.7			NA			4.7			4.8		
Toluene-d8	5.1			5.0			5.0			NA			5.1			5.2		
trans-1,3-Dichloropropene-d	4.8			4.9			5.0			NA			5.2			5.1		
2-Hexanone-d5	50			42			37			NA			42			43		
1,1,2,2-Tetrachloroethane-d2	4.5			4.7			5.1			NA			5.0			5.2		
1,2-Dichlorobenzene-d4	4.6			4.8			4.9			NA			4.7			4.7		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

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Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

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Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Y4ZC8DL			Y4ZC9DL			Y4ZD0DL			Y4ZD1DL			Y4ZD2DL			Y4ZD4DL		
Sample ID :	Result	Val	Com															
Collection Date :	5.0			40.0			40.0			40.0			10.0			20.0		
Dilution Factor :																		
Trace Volatiles	Result	Val	Com															
Dichlorodifluoromethane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Chloromethane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Vinyl chloride	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Bromomethane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Chloroethane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Trichlorofluoromethane	19D			130D			120D			110D			5.0U	U		48D		
1,1-Dichloroethene	32D			280D			250D			240D			5.0U	U		78D		
1,1,2-Trichloro-1,2,2-trifluoroethane	42D			300D			270D			260D			5.0U	U		110D		
Acetone	25U	U		200U	U		200U	U		200U	U		50U	U		100U	U	
Carbon disulfide	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Methyl acetate	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Methylene chloride	0.77JD	J		6.4JD	J		5.6JD	J		6.2JD	J		1.3JD	J		10U	U	
trans-1,2-Dichloroethene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Methyl tert-butyl ether	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
1,1-Dichloroethane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
cis-1,2-Dichloroethene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		4.4JD	J	
2-Butanone	25U	U		200U	U		200U	U		200U	U		50U	U		100U	U	
Bromochloromethane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Chloroform	3.9D			48D			46D			45D			2.3JD	J		11D		
1,1,1-Trichloroethane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Cyclohexane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Carbon tetrachloride	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Benzene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
1,2-Dichloroethane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Trichloroethene	15D			78D			62D			180D			14D			160D		
Methylcyclohexane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	

Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA
Concentration in ug/L**Analysis Type :****Trace Level Water Samples
for Trace Volatiles**

Station Location :	Y4ZC8DL			Y4ZC9DL			Y4ZD0DL			Y4ZD1DL			Y4ZD2DL			Y4ZD4DL		
Sample ID :	Y4ZC8DL			Y4ZC9DL			Y4ZD0DL			Y4ZD1DL			Y4ZD2DL			Y4ZD4DL		
Collection Date :	5.0			40.0			40.0			40.0			10.0			20.0		
Trace Volatiles	Result	Val	Com															
1,2-Dichloropropane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Bromodichloromethane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
cis-1,3-Dichloropropene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
4-Methyl-2-Pentanone	25U	U		200U	U		200U	U		200U	U		50U	U		100U	U	
Toluene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
trans-1,3-Dichloropropene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
1,1,2-Trichloroethane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Tetrachloroethylene	51D			320D			280D			330D			99D			120D		
2-Hexanone	25U	U		200U	U		200U	U		200U	U		50U	U		100U	U	
Dibromochloromethane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
1,2-Dibromoethane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Chlorobenzene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Ethylbenzene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
o-Xylene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
m,p-Xylene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Styrene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Bromoform	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Isopropylbenzene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
1,1,2,2-Tetrachloroethane	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
1,3-Dichlorobenzene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
1,4-Dichlorobenzene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
1,2-Dichlorobenzene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
1,2-Dibromo-3-chloropropan	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
1,2,4-Trichlorobenzene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
1,2,3-Trichlorobenzene	2.5U	U		20U	U		20U	U		20U	U		5.0U	U		10U	U	
Vinyl chloride-d3	4.7			4.4			4.9			4.4			4.4			4.1		

Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Y4ZC8DL			Y4ZC9DL			Y4ZD0DL			Y4ZD1DL			Y4ZD2DL			Y4ZD4DL			
Sample ID :				Collection Date :	40.0			Dilution Factor :	40.0				10.0				20.0		
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	
Chloroethane-d5	5.0			4.7			4.7			4.7			4.8			4.6			
1,1-Dichloroethene-d2	5.4			5.4			5.4			5.2			3.9			4.7			
2-Butanone-d5	42			43			46			43			43			32			
Chloroform-d	5.2			5.0			5.2			5.0			5.0			4.8			
1,2-Dichloroethane-d4	5.0			4.8			5.1			4.8			4.7			4.8			
Benzene-d6	5.3			5.9			5.2			5.1			5.7			5.0			
1,2-Dichloropropane-d6	4.8			5.4			4.8			4.7			5.3			4.6			
Toluene-d8	5.3			5.4			5.1			5.1			5.6			5.0			
trans-1,3-Dichloropropene-d	5.3			5.2			5.2			5.0			5.4			4.9			
2-Hexanone-d5	44			44			47			44			46			36			
1,1,2,2-Tetrachloroethane-d2	5.3			5.2			5.4			4.7			5.2			5.8			
1,2-Dichlorobenzene-d4	4.7			4.7			4.9			4.8			4.6			4.7			

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : AIS DataChem

Reviewer:

Date -

ANALYTICAL RESULTS

Table 1A

Page of

QUALIFIED DATA

Concentration in ug/L

Analysis Type :

Trace Level Water Samples for Trace Volatiles

Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : AIS DataChem

Reviewer:

Date -

ANALYTICAL RESULTS

Table 1A

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QUALIFIED DATA

Concentration in ug/L

Analysis Type :

Trace Level Water Samples for Trace Volatiles

Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Y4ZD6DL			Y4ZD8DL			Y4ZD9DL																
Sample ID :				Collection Date :				Dilution Factor :				Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com		
Chloroethane-d5	4.6			4.8			4.6																
1,1-Dichloroethene-d2	5.1			6.1			4.7																
2-Butanone-d5	27			32			30																
Chloroform-d	4.8			4.9			4.8																
1,2-Dichloroethane-d4	4.4			5.1			4.7																
Benzene-d6	5.2			5.1			5.0																
1,2-Dichloropropane-d6	4.6			4.7			4.6																
Toluene-d8	5.2			5.0			5.1																
trans-1,3-Dichloropropene-d	4.7			5.3			4.9																
2-Hexanone-d5	33			36			35																
1,1,2,2-Tetrachloroethane-d2	4.3			5.0			4.6																
1,2-Dichlorobenzene-d4	4.6			4.8			4.6																

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

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N/A - Not Applicable

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Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA**Concentration in ug/L****Analysis Type :**Low Level Water Samples
for Semivolatiles

Station Location :	21	22			23			24			25			26				
Sample ID :	Y4ZC6	Y4ZC7			Y4ZC8			Y4ZC9			Y4ZD0			Y4ZD1				
Collection Date :	9/4/2009	9/4/2009			9/4/2009			9/4/2009			9/4/2009			9/4/2009				
Dilution Factor :	1.0	1.0			1.0			1.0			1.0			1.0				
Semivolatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
1,4-Dioxane	1.2J	J		1.5J	J		1.1J	J		10			11			14		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA**Concentration in ug/L****Analysis Type :**Low Level Water Samples
for Semivolatiles

Station Location :	27	28	1	2	3	4												
Sample ID :	Y4ZD2	Y4ZD3	Y4ZD4	Y4ZD5	Y4ZD6	Y4ZD7												
Collection Date :	9/4/2009	9/4/2009	9/8/2009	9/8/2009	9/8/2009	9/8/2009												
Dilution Factor :	1.0	1.0	1.0	1.0	1.0	1.0												
Semivolatiles	Result	Val	Com	Result	Val	Com												
1,4-Dioxane	3.3			0.23J	J		3.6			0.33J	J		7.7			0.60J	J	

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZC6

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA**Concentration in ug/L****Analysis Type :**Low Level Water Samples
for Semivolatiles

Station Location :	5	6	7												
Sample ID :	Y4ZD8	Y4ZD9	Y4ZE0												
Collection Date :	9/8/2009	9/8/2009	9/8/2009												
Dilution Factor :	1.0	1.0	1.0												
Semivolatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
1,4-Dioxane	12			4.6			0.24J	J		2.0					

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample